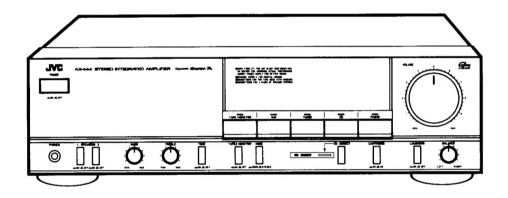
JVC

SERVICE MANUAL

STEREO INTEGRATED AMPLIFIER

MODEL No. AX-444BK



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No. 20038 Mar. 1988

Safety Precautions

- 1. The design of this product contains special hardware and may circuits and components specially for safety purposes. For continued protection, no changes should be made to the original design unless authorized in writing by the manufacturer. Replacement parts must be identical to those used in the original circuits. Service should be performed by qualified personnel only.
- 2. Alterations of the design or circuitry of the product should not be made. Any design alterations of the product should not be made. Any design alterations or additions will void the manufacturer's warranty and will further relieve the manufacturer of responsibility for personal injury or property damage resulting therefrom.
- 3. Many electrical and mechanical parts in the product have special safety-related characteristics. These characteristics are often not evident from visual inspection nor can the protection afforded by them necessarily be obtained by using replacement components rated for higher voltage, wattage, etc. Replacement parts which have these special safety characteristics are identified in the Parts List of Service Manual. Electrical components having such features are identified by shading on the schematics and by () on the Parts List in the Service Manual. The use of a substitute replacement which does not have the same safety characteristics as the recommended replacement part shown in the Parts List of Service Manual may create shock, fire, or other hazards.
- 4. The leads in the products are routed and dressed with ties, clamps, tubings, barriers and the like to be separated from live parts, high temperature parts, moving parts and/or sharp edges for the prevention of electric shock and fire hazard. When service is required, the original lead routing and dress should be observed, and it should be confirmed that they have been returned to normal, after re-assembling.
- 5. Leakage current check (Electrical shock hazard testing)

After re-assembling the product, always perform an isolation check on the exposed metal parts of the product (antenna terminals, knobs, metal cabinet, screw heads, headphone jack, control shafts, etc.) to be sure the product is safe to operate without danger of electrical shock.

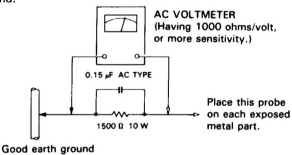
Do not use a line isolation transformer during this check.

- Plug the AC line cord directly into the AC outlet. Using a "Leakage Current Tester", measure the leakage current
 from each exposed metal part of the cabinet, particularly any exposed metal part having a return path to the
 chassis, to a known good earth ground. Any leakage current must not exceed 0.5 mA AC (r.m.s.).
- Alternate check method

Plug the AC line cord directly into the AC outlet. Use an AC voltmeter having 1,000 ohms per volt or more sensitivity in the following manner. Connect a 1,500 Ω 10 W resistor paralleled by a 0.15 μ F AC-type capacitor between an exposed metal part and a known good earth ground.

Measure the AC voltage across the resistor with the AC voltmeter.

Move the resistor connection to each exposed metal part, particularly any exposed metal part having a return path to the chassis, and measure the AC voltage across the resistor. Now, reverse the plug in the AC outlet and repeat each measurement. Any voltage measured must not exceed 0.75 V AC (r.m.s.). This corresponds to 0.5 mA AC (r.m.s.).



Warning

- 1. This equipment has been designed and manufactured to meet international safety standards.
- 2. It is the legal responsibility of the repairer to ensure that these safety standards are maintained.
- Repairs must be made in accordance with the relevant safety standards.
- 4. It is essential that safety critical components are replaced by approved parts.
- If mains voltage selector is provided, check setting for local voltage.

Specifications

OVERALL CHARACTERISTICS Output power

85 watts per channel into 4 ohms at 1 kHz (DIN). (For Continental Europe, the United Kingdom and Australia.)

85 watts per channel into 8 ohms at 1 kHz

75 watts per channel min BMS both channels driven, into 8 ohms from 20 Hz to 20 kHz, with no more than 0.007% total harmonic distortion.

80 watts per channel, min. RMS, both channels driven, into 8 ohms at 1 kHz with no more than 0.003% total harmonic distortion. (measured by JVC Audio Analyzer System)

Total harmonic distortion

: 0.007% (20 Hz 20 kHz, 8 ohms) at 75 watts

Intermodulation distortion

: 0.007% (60 Hz:7 kHz = 4:1, 8 ohms) at

Power hand width

75 watts 5 Hz – 50 kHz (IHF, 0.05%, 8 ohms both

Frequency response

channels driven)

: 5 Hz — 90 kHz +0,
 —3 dB (8 ohms)

: 50 (1 kHz, 8 ohms)

Damping factor

Input sensitivity/

impedance (1 kHz) PHONO (MM) 2.5 mV/47 kohms 200 µV/100 ohms PHONO (MC) 200 mV/43 kohms

TUNER/TAPE 1, 2

Signal-to-noise ratio PHONO (MM) : PHONO (MC) : CD/AUX/ : TUNER/TAPE 1, 2 PHONO (MM) : 86 dB ('66 IHF) 67 dB ('66 IHF) 101 dB ('66 IHF)

: 82 dB ('78 IHF) (RECOUT) PHONO (MC) : 75 dB ('78 IHF) (RECOUT)

CD/AUX/

: 76 dB ('78 IHF)

CD/AUX/ : 7 /TUNER/TAPE 1, 2 (SP OUT) PHONO (MM) : 6 PHONO (MC) : 6 CD/AUX/ : 6 : 67 dB (DIN) : 67 dB (DIN) : 68 dB (DIN)

TUNER/TAPE 1, 2

: TREBLE: +8 ±1 dB Tone controls -8 ±1 dB (at 10 kHz)

+8 ±1 dB BASS: -8 ±1 dB (at 100 Hz)

Loudness controls : +6 dB (at 100 Hz) (Volume control at

FOLIAL IZER

PHONO overload

capacity PHONO (MM) PHONO (MC) PHONO RIAA

: 100 mV (0.02% THD)

: 8 mV (0.04% THD)

PHONO (MM)

: ±0.3 dB (20 Hz — 20 kHz) : ±0.5 dB (20 Hz — 20 kHz)

PHONO (MC)

Recording output Output level/

> TAPE REC-1, 2 : 200 mV/Maximum

2 k ohms

GENERAL **Dimensions**

: 435 (W) x 125 (H)

: 435 (W) x 125 (H) x 306 (D) mm (17-3/16" x 4-15/16" x 12-1/16") : 7.1 kg (15.7 lbs.)

Weight

Design and specifications subject to change

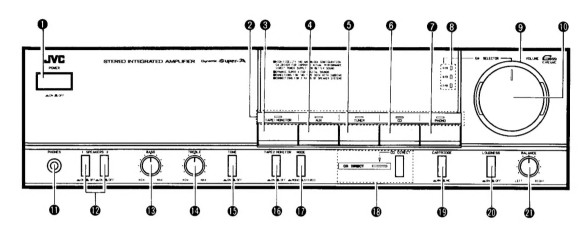
without notice.

POWER SPECIFICATIONS

Areas	Line voltage & frequency	Power consumption	
Continental Europe	AC220V	220watts	
U.K.	ACCIACIVA FOLL		
Australia	AC240V	530watts	
Other areas	AC110/120/220/240/V	190watts	

FRONT PANEL

These instructions are prepared for three models: AX-333BK/AX-444BK/AX-555BK. Therefore, read the items below concerning each model.



POWER

ON (-): Press this button to turn the power on.

OFF (___): Set to this position to turn the power off.

Notes:

- When power is not supplied to this amplifier for 2 3 days, the source select button pressed before the power was switched off may be lost when the power is switched on again. If this happens, set the buttons, etc. again.
- An electronic source selector is used in this unit. When the POWER button is first switched on, two or more sources or no source may be selected. Make sure to input the source select data by pressing one of the source selectors.
- If the POWER button is pressed repeatedly to switch on and off too quickly, the same phenomenon as the above will occur.

2 SOURCE INDICATOR

The indicator corresponding to the source select button pressed lights.

1 TAPE 1 MONITOR

Press to listen to a tape deck connected to the TAPE 1 terminals.

4 AUX

Press to listen to the source connected to the AUX terminals.

A TUNER

Press to listen to radio broadcasts by a tuner connected to the TUNER terminals.

@ CE

Press to listen to the source connected to the CD terminals.

PHONO

Press to listen to records played by a turntable connected to the PHONO terminals.

6 Gm SELECTOR indicators (AX-555BK)

These indicators are illuminated according to the setting of the Gm SELECTOR.

0 dB: Set the Gm SELECTOR so that this indicator lights when listening to a high-volume level.

-6 dB: Set the Gm SELECTOR so that this indicator lights when listening to a middle-volume level.

-12 dB: Set the Gm SELECTOR so that this indicator lights when listening to a low-volume level.

9 Gm SELECTOR (AX-555BK)

Setting the Gm selector to -6 dB divides the volume at 0 dB by 4 while setting it to -12 dB divides it by 16. As the Gm selector is turned from 0 dB to -6 dB and -12 dB, residual noise becomes progressively less. Use the Gm selector together with the VOLUME control.

(I) VOLUME

Controls the volume of the speakers and headphones.

(I) PHONES (Headphones jack)

Plug stereo headphones into this jack for private listening.

If you want to listen to sound from the headphones only, press the SPEAKERS buttons to "OFF"

1 SPEAKERS

Press to switch the speakers connected to the SPEAKERS 1 or 2 terminals on (—) and off (—).

Note: (AX-333BK, AX-444BK)

 When speakers are connected to only one pair of SPEAKERS terminals, press only the SPEAKERS button of the system connected; if both buttons are pressed, sound will not be heard from either speaker system. When two pairs of speakers are connected and either or both SPEAKERS buttons is/are pressed, sound will be heard from either or both speaker system(s).

B BAS

Turn clockwise to boost bass response and counterclockwise to decrease it.

TREBLE

Turn clockwise to boost treble response and counterclockwise to decrease it

(b) TONE (AX-444BK, AX-555BK)

ON (—): Press to adjust the tone with the BASS and TREBLE controls.

DEFEAT (___): Press to this position to obtain a standard (flat) frequency response.

TAPE 2 MONITOR

ON (—): Set to this position to listen to the tape deck connected to the TAPE 2 terminals of this unit. If your tape deck is of the 3-head type, you can monitor the recorded sound while recording by setting this button to ON.

OFF (): Keep this button set to this position, except when you want to listen to the tape deck connected to the TAPE 2 terminals of this unit.

● MODE (AX-444BK, AX-555BK)

MONO (—): Set to this position to have both speakers produce the sound of both the left- and right-channel signals mixed.

STEREO (_): Normally set to this posi-

(B) CD DIRECT

Press this button to enjoy listening to the CD with good sound quality. The indicator lights and the signal fed from the CD terminals is directly connected to the volume, bypassing the circuits on the way, thus allowing you to enjoy listening to an improved sound quality.

Note:

 While the CD DIRECT button is pressed, the reproduced sound does not change even if the SOURCE SELECT button (including TAPE 2 MONITOR), MODE button and BALANCE volume are operated, press the CD DIRECT button again to turn the indicator off when using these.

(CARTRIDGE (AX-444BK, AX-555BK)

MC (—): Press in when using an MC cartridge having an output of less than 0.5 mV.
MM (_): Press again when using an MM or MC cartridge having an output of more than 0.5 mV.

(1) LOUDNESS

ON (—): To compensate for the ear's lower sensitivity at low listening levels.

OFF (—): To bypass the LOUDNESS circuit.

BALANCE

Balances the volume between the left and right speakers. Usually set it to the center click position

OPERATION

Before operation, always be sure to set VOLUME at minimum.

When the volume is increased after selecting a source position with no equipment connected to the input terminal, other connected devices (such as speakers) may be adversely affected by external noise and inductive hum.

Listening to broadcasts

- Connect a tuner to the TUNER terminals on the rear panel.
- 2. Press the POWER button on.
- Press the TUNER button and make sure that the TAPE 1 MONITOR and TAPE 2 MONITOR buttons are set to off.
- Select the speaker system with the SPEAK-ERS switches.
- Operate the tuner according to its instruction manual.
- Adjust the VOLUME, LOUDNESS, BAL-ANCE and BASS/TREBLE controls.

Listening to records

- Connect a turntable to the PHONO terminals on the rear panel.
- 2. Press the POWER button on.
- Set the CARTRIDGE button of this unit according to the cartridge in use. (AX-444BK, AX-555BK)
- Press the PHONO button and make sure that the TAPE 1 MONITOR and TAPE 2 MONITOR buttons are set to off.
- Select the speaker system with the SPEAK-ERS switches.
- Operate the turntable according to its instruction manual.
- Adjust the VOLUME, LOUDNESS, BAL-ANCE and BASS/TREBLE controls.

Listening to tapes

- Connect a tape deck to the PLAY terminals of TAPE 1 or TAPE 2.
- 2. Press the POWER button on
- Press the TAPE 1 MONITOR button to play back the TAPE 1 deck. For playback of the TAPE 2 deck, press the TAPE 2 MONITOR button to ON (—).
- Select the speaker system with the SPEAK-ERS switches.
- Operate the tape deck for playback according to its instruction manual.
- Adjust the playback sound controls as required.

Note:

 Do not place the tape deck directly on the amplifier, because it may cause the amplifier to malfunction.

Using stereo headphones

Stereo headphones can be plugged into the front panel jack. Plugging headphones into the PHONES jack does not switch off the speaker sound.

Recording tapes

- Recording from records -

- Connect a tape deck to the REC terminals of the TAPE 1 or TAPE 2 terminals.
- 2. Press the POWER button on.
- Select a speaker system if you wish to hear the sound while recording.
- 4. Press the PHONO button.
- 5. Operate the turntable.
- 6. Operate the tape deck for recording.

Recording from other sources (TUNER, CD, AUX) —

Press the TUNER, CD or AUX button to record radio broadcasts, or the source connected to the CD, AUX terminals.

All other operations are identical to when recording from disc source.

Note:

- To record from CD, turn the SOURCE SELECT button to "CD". It is possible to monitor the high quality sound by pressing the CD DIRECT, button. When monitoring other sources while recording, press the CD DIRECT button again to turn the indicator off.
- Recording from other sources (PHONO, TUNER, AUX) while listening to the CD —
- Select the source that you wish to record to from among the PHONO, TUNER and AUX button.
- 2. Operate the tape deck for recording.
- 3. Press the CD DIRECT button.

Tape dubbing

Dubbing from the TAPE 1 to TAPE 2 is carried out as follows:

- 1. Press the TAPE 1 MONITOR button.
- 2. Play back the TAPE 1 deck.
- 3. Operate the TAPE 2 deck for recording. You can perform tape dubbing while listening to the CD by pressing the CD DIRECT button in addition to the above operations.

Notes:

- The sound you hear from the speakers or headphones is the source sound, not that being recorded on the tape.
- Dubbing from TAPE 2 to TAPE 1 is not possible.
- The VOLUME control of this amplifier has no effect on the recording level. Adjust the recording level with the controls on the tape

How to operate the monitor while recording on the tape deck

- Connect a 3-head tape deck to the TAPE 1 or TAPE 2 terminals.
- Make sure to connect the signal cords to the PLAY and REC terminals.
- Select the source from which you want to record by depressing the source select button on this unit.
- 4. Operate the tape deck for recording as described in its operating manual.
- 5. By playing the source component, you can record on the tape deck.
- While recording on the tape deck, the recorded sound can be heard by depressing the TAPE 1 MONITOR or TAPE 2 MONI-TOR button on this unit.

Use of S.E.A. Graphic Equalizer

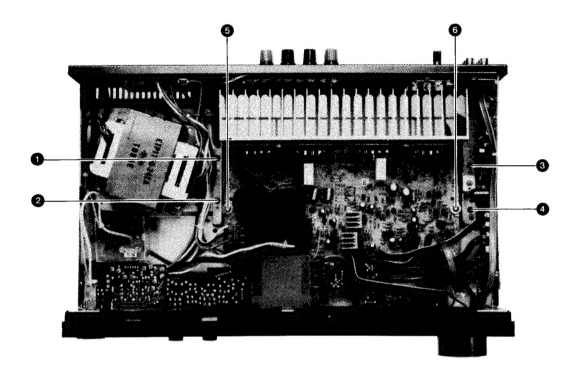
The S.E.A. Graphic Equalizer is JVC's exclusive tone control system. By allowing you to independently boost or lower the response of finely divided sections of the frequency spectrum: the S.E.A. gives you much greater control over the sound quality of your stereo system. With an optionally available S.E.A. Graphic Equalizer, you can tailor the sound to your own taste for different types of music or to compensate for the particular acoustic characteristics of your audio components and listening room.

The TAPE 2 terminals of the AX-333BK, AX-444BK or AX-555BK can be used for connecting the S.E.A. Graphic Equalizer.

Note:

 Even if the S.E.A. Graphic Equalizer is operated while the CD DIRECT button is pressed, reproduced sound is neither adjusted nor compensated. When using the S.E.A. Graphic Equalizer, press the CD DIRECT button once again to turn the indicator off.

Removal Procedures



■ Removing the Top Cover

- 1. Remove six screws.
- 2. Remove the top cover by lifting up its rear section and pulling it backward while holding it on incline.

Removing the Front Panel

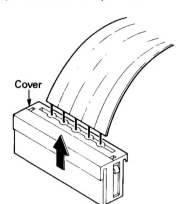
- 1. Remove the top cover.
- 2. Pull out the volume knob and remove the nut.
- 3. Remove three plastic rivets on the upper part of the front panel and three screws from the lower part.

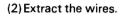
■ Removing the Power Transistors

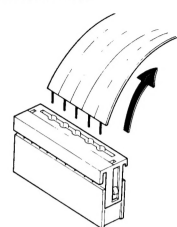
- 1. Remove the top cover.
- 2. Remove screws 1-4.
- 3. Raise the power amplifier PC board so that the pattern side faces up.
- 4. Remove solder from the power transistors.
- 5. Remove screws 5, 6 and remove the heatskinks together with the power transistors.
- 6. Remove the retaining screw from the defective power transistor and replace it.

Use of New-type Connector

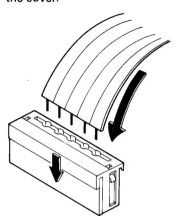
(1) Slide the cover upward.





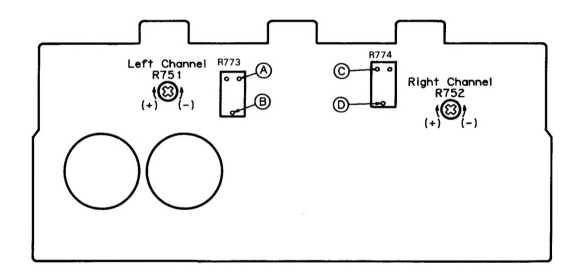


(3) Insert the wires after pushing in the cover.



Adjustment Procedures

■ Power Amplifier Idling Adjustment



- 1. Before tuning on the power, turn the semi-fixed resistors (R751 for L channel and R752 for R channel) of the power amplifier circuit board fully counterclockwise.
- 2. Adjust the semi-fiexed resistor (R751 and R752) so that the voltage at the following test points of the power amplifier circuit board is within a range of $3\sim 5$ mV after the power is turned on.

L channel: Measure the voltage between test point (a) (emitter of Q761) and output at the test point (a).

R channel: Meaure the voltage between test point © (emitter of Q762) and output at the test point ®.

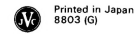
Readjust resistors R751 and R752 about 10 minutes after the power is turned on (the heatsink temperature must be sufficiently high) so that the voltage at the test points becomes 11 mV.

Confirm that the voltage does not vary when the heatsink temperature increases further.

Note: Be sure to perform the measurement with the probes and cabinet of the measuring equipment separated from the grounding terminals of AX-444BK or other measuring equipment.



VICTOR COMPANY OF JAPAN LIMITED AUDIO PRODUCTS DIVISION, YAMATO PLANT, 1644, SHIMOTSURUMA, YAMATO-SHI, KANAGAWA-KEN, 242, JAPAN



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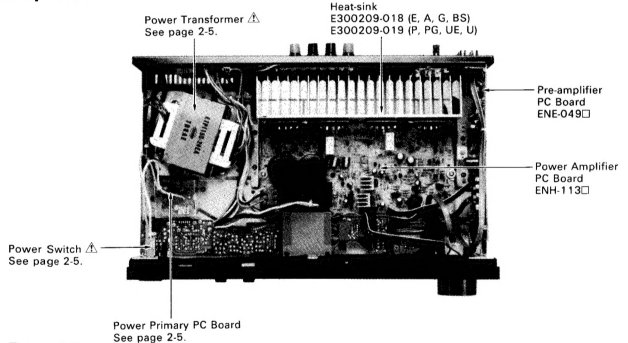
Main Parts Locations

Push Button E73877-001 Front Panel Ass'y EFP-AX444BKE Volume Knob E302479-004 Headphone Jack QMS6A40-021 Knob Push Button Ass'y

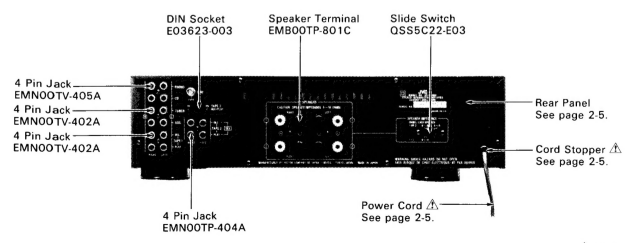
E304646-002

E74478-002

■ Top View

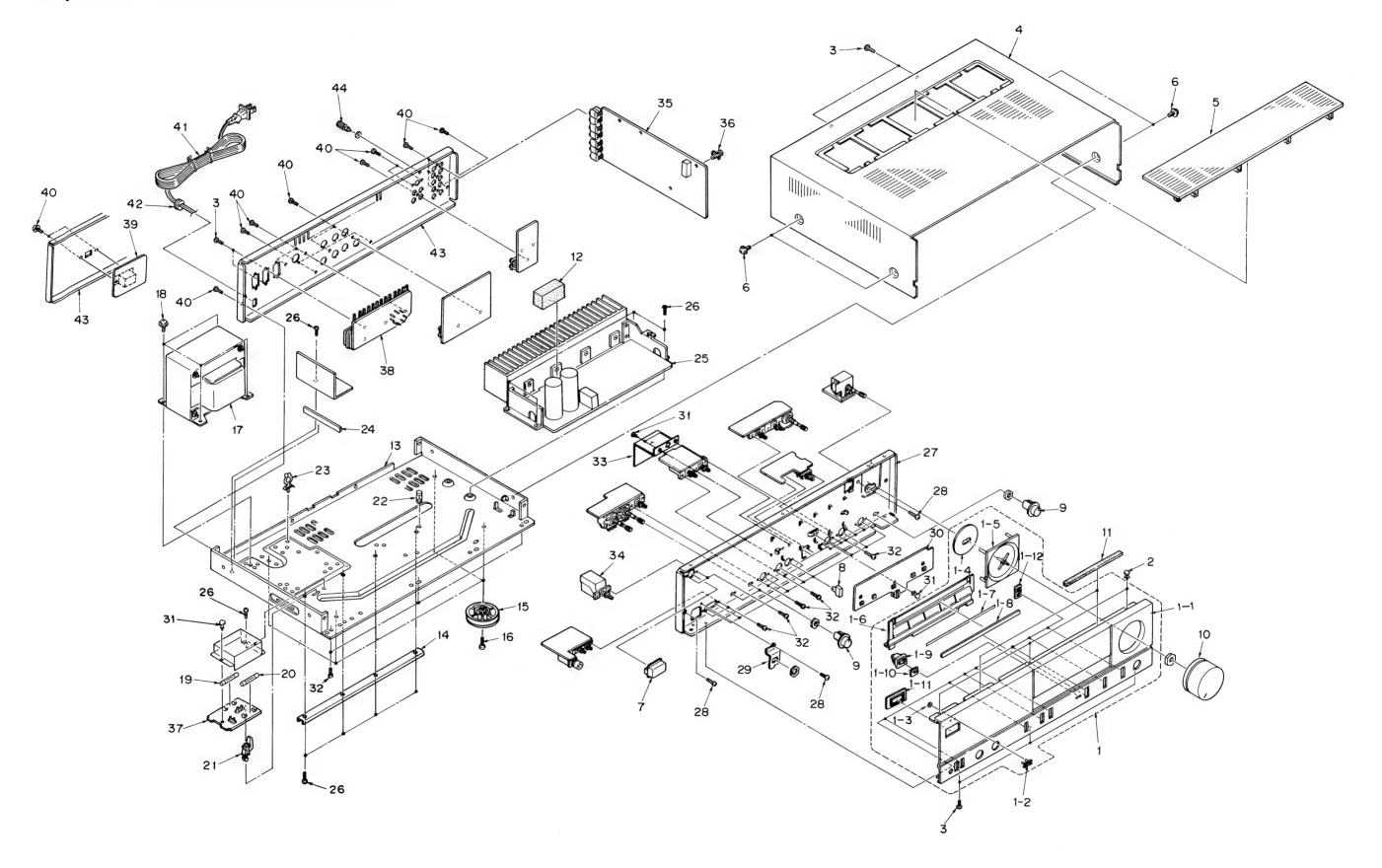


Rear View



⚠: Safety Parts

Exploded View and Parts List



Exploded View and Parts List

Δ	Item	Parts Number	Parts Name	Q'ty	Description	Areas
	1 1-1 1-2 1-3 1-4 1-5 1-6	EFP-AX444BKE E25584-005 E72968-001 E60912-003 E74025-001 E304603-001 E304646-002	Front Panel Ass'y Front Panel JVC Mark Speed Nut Sheet Knob Ring Push Button Ass'y	1 1 1 1 1 1 1	Main Volume Function Selector	
	1-7 1-8 1-9 1-10 1-11 1-12	E72437-010 E304602-004 E305294-001 E74626-001 E73878-001 E73836-001	Sheet Indicator Sheet LED Holder Indicator Push Button Escutcheon Push Button Escutcheon	1 1 1 1 1 1 8	CD DIRECT POWER	
	2 3 4 5	E48729-009 SBSB3008M E24721-009 E25026-005 E23862-005	Plastic Rivet Screw Metal Cover Metal Cover Grill	3 7 1 1 1		A,G,P,PG,UE,U E,BS E,BS
	6 7 8 9	E61660-004 E73877-001 E73835-001 E74478-002 E302479-004	Special Screw Push Button Push Button Knob Volume Knob	4 1 7 3 1	POWER Main Volume	
	11 12 13 14 15	EXO170007N40S02 E3400-384 E10717-016 E74745-001 E74522-001	Spacer Felt Spacer Chassis Base Bracket Foot Ass'y	2 1 1 1 4		
A A A	16 17	SBSB3010Z ETP1150-20EA ETP1150-20EABS ETP1150-20FA E65389-002	Screw Power Transformer Power Transformer Power Transformer Special Screw	4 1 1 1 4		E, A, G BS P, PG, UE, U
☆ ☆	19 20 21 22	QMF51B2-2R5SBS QMF51A2-2R5S QMF51A2-4R0S B34455-001 B71335-002	Fuse Fuse Fuse Fastener Fastener	1 1 1 1 1	(F002 or F003) (F002 or F003) (F001)	BS except BS P,PG,UE,U
	23 24 25 26 27	QHW3059-001 E65788-002 SBS13006Z E25586-001	Wire Clamp Spacer Power Amplifier PC Board Screw Front Bracket	1 1 1 4 1	(ENH-113□)	
	28 29 30 31 32	SBS83008CC E73218-001 E48729-008 SBS13006CC	Screw Headphone Bracket Front PC Board Plastic Rivet Screw	4 1 1 1 1	(ENE-049-2)	
A A A	33 34 35		Shield Bracket Power Switch Power Switch Power Switch Pre-amplifier PC Board	1 1 1 1 1	(ENE-049□)	E, A, G BS P, PG, UE, U
	36 37 38 39		Fastener Power Primary PC Board Power Primary PC Board Voltage Selector PC Board Impedance Selector PC Board		(END-026A) (ENE-049-7) (TPS-318A) (END-047A)	P,PG,UE,U E,A,G,BS P,PG,UE,U E,A,G,BS
4444	41	QMP3900-200 QMP2560-244 QMP9017-008BS	Special Screw Power Cord Power Cord Power Cord Power Cord	16 1 1 1 1		E,G A BS P,PG,UE,U
Δ	43	QHS3876-162 B25549-024 B25549-021	Cord Stopper Cord Stopper Rear Panel Rear Panel GND Terminal	1 1 1 1 1		BS except BS E.A.G.BS P.PG.UE.U

Note: The Marks for Designated Areas

E Europe P.P.G U.S.Military Market

A Australia UE Saudi Arabia

G West Germany U Other Countries

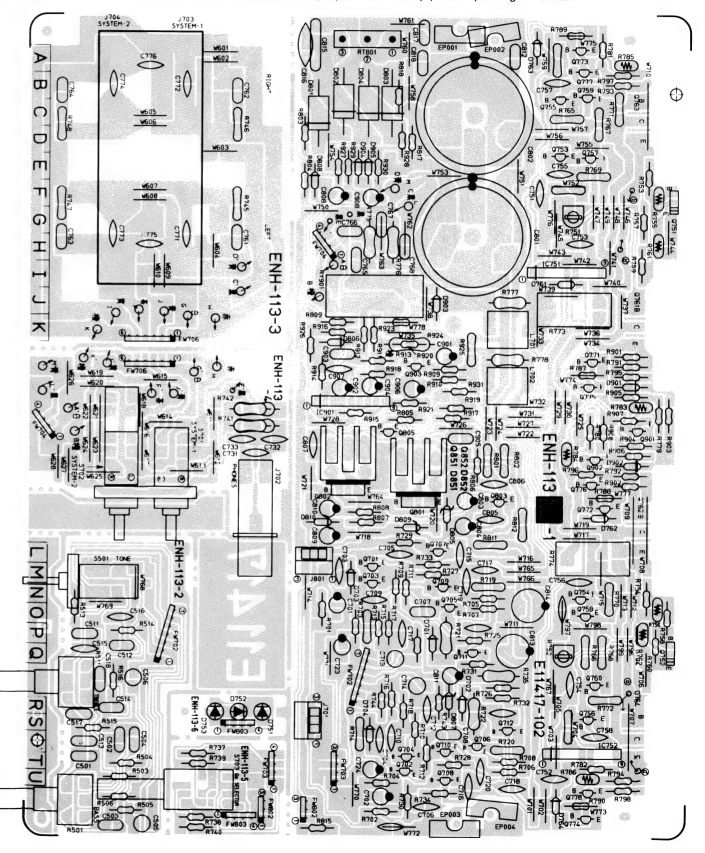
BS U.K. No Mark indicates all areas.

⚠:Safety Parts

Printed Circuit Board Ass'y and Parts List

■ ENH-113 □ Power Amplifier PC Board

Note: ENH-113 \square varies according to the areas employed. See note (1) when placing an order.



Note (1

PC Board Ass'y	Designated Areas
ENH-113 D	U.S. Military Market & Other Countries
ENH-1 3 D	Saudi Arabia
ENH-1 3 E	Europe, Australia
ENH-113 E BS	U.K.
ENH-1 3 F	West Germany

	TR	ANSISTORS	3		
Λ	ITEM	PART NUMBER	DESCR	IPTION	AREA
_				MAKER	
				M / K B K	
		2SC2240(A,B)	SILICON	TOSHIBA	
		2SC2240(A,B)	SILICON	TOSHIBA	
		2SC2240(A,B)	SILICON	TOSHIBA	
		2SC2240(A,B) 2SA970(GR,BL)	SILICON SILICON	TOSHIBA TOSHIBA	
		2SA970(GR,BL)	SILICON	TOSHIBA	
		2SA970(GR,BL)	SILICON	TOSHIBA	
		2SA970(GR,BL)	SILICON	TOSHIBA	
	Q 709	2SA933LN(R,S)	SILICON	ROHM	
]		2SA933LN(R,S)	SILICON	ROHM	
		2SC2240(GR,BL)	SILICON	TOSHIBA	
	-		SILICON	TOSHIBA	-
				MATSUSHITA	
		2SD636(Q,R) 2SC2240(BL)	SILICON SILICON	MATSUSHITA TOSHIBA	
		2SC2240(BL)	SILICON	TOSHIBA	
		2SA970(BL)	SILICON	TOSHIBA	
		2SA970(BL)	SILICON	TOSHIBA	
	Q 757	2SC2235(0,Y)	SILICON	TOSHIBA	
	Q 7 5 8	2SC2235(0,Y)	SILICON	TOSHIBA	
		2SA965(0,Y)	SILICON	TOSHIBA	
				TOSHIBA	_
		2SD1148LB(0,R)	SILICON	TOSHIBA	D
.			SILICON	TOSHIBA	E
		2SD845LB(0,R) 2SD1148LB(0,R)	SILICON SILICON	TOSHIBA TOSHIBA	. F D
			SILICON	TOSHIBA	E
- 1		2SD845LB(0,R)	SILICON	TOSHIBA	F
			SILICON	TOSHIBA	Ē
		2SB755LB(0,R)	SILICON	TOSHIBA	F
	Q763	2SB863LB(0,R)	SILICON	TOSHIBA	D
			SILICON	TOSHIBA	E
		2SB755LB(0/R)	SILICON	TOSHIBA	F
1		2SB863LB(0,R)	SILICON	TOSHIBA	D
		2SC1740(R,S) 2SC1740(R,S)	SILICON SILICON	ROHM ROHM	
	Q777	2SA933(R,S)	SILICON	ROHM	
		2SA933(R/S)	SILICON	ROHM	
	0801	2SD1666(R,S)	SILICON	SANYO	
		2SB1133(R,S)	SILICON	SANYO	
	Q803	2SA933(R,S)	SILICON	ROHM	
	Q805	2SC1740(R,S)	SILICON	ROHM	
	Q851 Q852	2SK246 (GR) 2SK246 (GR)	F.E.T.	TOSHIBA	
	Q901	25K246 (GR) 25C2240 (GR, BL)	F.E.T. SILICON	TOSHIBA TOSHIBA	
	9902	2SC2240(GR/BL)	SILICON	TOSHIBA	
	9903	2SA970(GR,BL)	SILICON	TOSHIBA	

		Ι	C. S			
	Δ	ITEM	PART NUMBER	DESCR	IPTION	AREA
					MAKER	
		IC752	VC5022(X,Y) VC5022(X,Y) TA7317P	I.C. I.C. I.C.	ROHM ROHM TOSHIBA	
l						

D	I	0	D	Ε	S

Δ	ITEM	PART NUMBER	DESCR	IPTION	AREA
				MAKER	
	D762 D763 D764 D801 D802 D803	1\$2076-31 1\$2076-31 1\$2076-31 1\$2076-31 1\$2076-31 1\$2076-31 1\$2076-31 \$3020F \$3020F	SILICON	HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI SHINDENGEN SHINDENGEN SHINDENGEN	
	D805 D806 D807 D808 D809 D810 D851 D852 D901 D902	MTZ13JC MTZ13JC 1S2076-31 1S2076-31 1S2076-31	SILICON ZENER SILICON ZENER SILICON ZENER SILICON ZENER ZENER ZENER ZENER SILICON SILICON SILICON SILICON SILICON	SHINDENGEN HITACHI NEC HITACHI NEC NEC ROHM HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI HITACHI	

CAPACITORS

Δ	ITEM	PART NUMBER	DESC	R I	РТІ	O N	AREA
	C501	QFN81HK-153	0.015MF		MYLAR MYLAR		
1	C502	QFN81HK-153 QFN81HK-823	0.015MF 0.082MF		MYLAR		
	C504	QFN81HK-823	0.082MF		MYLAR		
	C505	QEN51HM-475	4.7MF		NON P	OLE	
	C506	QEN51HM-475	4.7MF		NON P		
	C511	QFN81HK-332	3300PF		MYLAR		
	C512	QFN81HK-332	3300PF		MYLAR		
1	C513	QFN81HK-183	0.018MF		MYLAR		
	C514	QFN81HK-183	0.018MF		MYLAR	· · · · · · · · · · · · · · · · · · ·	ļ
	C515	QCS21HJ-221	220PF	50V	CERAM		
	C516 C517	QCS21HJ-221 QFN81HK-122	220PF 1200PF	50V 50V	CERAM MYLAR	10	
	C517	QFN81HK-122	1200PF		MYLAR		
	C701	EETB2AM-106E	10MF	100V	ELECT		
	C702	EETB2AM-106E	10MF	100V	ELECT		
	C703	QCS21HJ-470	47PF	50V	CERAM		
	C704	QCS21HJ-470	47PF	50V	CERAM		
	C705	QCS21HJ-101	100PF	50V	CERAM		D
	C705	QCS21HJ-101	100PF	50V	CERAM		E
	C706	QCS21HJ-101	100PF	50V	CERAM		D
1	C706	QCS21HJ-101	100PF	50V	CERAM		E
	C707	QFN81HK-332	3300PF	50V	MYLAR		
	C708	QFN81HK-332	3300PF	50V	MYLAR		
	C709	QCS21HJ-100	10PF	50V 50V	CERAM		ļ
	C710		10PF 4.7MF	50V	NON P		
	C714	QEN51HM-475	4.7MF	50V	NON P		
	C715	QCS21HJ-330	33PF	50V	CERAM		
	C716	QCS21HJ-330	33PF	50V	CERAM		
	C717	QCS21HJ-330	33PF	50V	CERAM		1
	C718	QCS21HJ-330	33PF	50V	CERAM		
	C719	QCS21HJ-220	22PF	50V	CERAM		
	C720	QCS21HJ-220	22PF	50V	CERAM		
ļ	C723	QETB1CM-476	47MF	16V	ELECT		ļ
	C724	QETB1CM-476	47MF	16V	ELECT		F
1	C731	QCS21HJ-101 QCS21HJ-101	100PF	50V 50V	CERAM		F
	C732	QCS21HJ-101 QCS21HJ-101	100PF	50V	CERAM		F
	C751	QCF21HP-103	0.01MF	50V	CERAM		1
1	C752	QCF21HP-103	0.01MF	50V	CERAM		1
	C753		0.01MF	50V	CERAM		1
	C754	QCF21HP-103	0.01MF	50V	CERAM		1
	C755	QC\$32HJ-680	68PF	500V	CERAM		1
ļ	C756	QCS32HJ-680	68PF	500V	CERAM		
	C757	QCS32HJ-680	68PF	500V	CERAM		
	C758		68PF	500V	CERAM		_
	C761	QFN81HK-103 QFN81HK-103	0.01MF	50V 50V	MYLAR MYLAR		F
	C763		0.01MF	500	MYLAR		
	C764	QFN81HK-103	0.01MF	50V	MYLAR		F
	C765	QFN81HK-104	0.1MF	50V	MYLAR		E
	C765		0.1MF	50V	MYLAR		F
	C765	QFN81HK-473	0.047MF	50V	MYLAR	:	D
	C766	QFN81HK-104	0.1MF	50V	MYLAR		E
			Δ	1 : S	AFET	Y PAI	RTS

	CA	PACITORS				
Δ	ITEM	PART NUMBER	DESC	RI	PTION	AREA
	C766	QFN81HK-104	0.1MF	50V	MYLAR	F
1. 1	C766	QFN81HK-473	0.047MF	50V	MYLAR	D
1 1	C767		0.1MF	50 V	MYLAR	E
1 1	C767		0.1MF	50V	MYLAR	F
l	C768		O.1MF	50V	MYLAR	Ε
1 1		QFN81HK-104	0.1MF	50V	MYLAR	F
	C801		10000MF	63V	ELECTRO	
1 1	C802		10000MF	63V	ELECTRO	
	C803		47MF	50V	ELECTRO	
	C804		47MF	50V	ELECTRO	
1 1		QCS21HJ-101	100PF	50V	CERAMIC	
1 1		QETB1HM-105	1MF	50V	ELECTRO	
		QETB1EM-476	47MF	25 V	ELECTRO	
1 1		QETB1EM-476	47MF	25V	ELECTRO	
		QETB1EM-106	10MF	25V	ELECTRO	
1 1			4700PF	100V	MYLAR	F
1 1		QETB1JM-107	100MF	63V	ELECTRO	1
1 1		QETB1JM-107		63V	ELECTRO	
		QFH42EK-104	0.1MF	250V	M.MYLAR	
		QCE22HP-103A	0.01MF	500V	CERAMIC	D
		QCE22HP-103A	0.01MF	500V	CERAMIC	Ε
1 1		QFN32AK-104	0.1MF	100V	MYLAR	F
1 1		QFN32AK-472 QFN32AK-104	4700PF 0.1MF	100V	MYLAR	F
		QETB1HM-226	0.1MF 22MF	100V 50V	MYLAR	F
		QETB1AM-107	100MF	100	ELECTRO	
1	C903		1000PF	50V	MYLAR	
	C904		4.7MF	50V	ELECTRO	
	C905			50V	MYLAR	1
	C906		22MF	50V	ELECTRO	1
		QCF21HP-223		50V	CERAMIC	
	C908		1MF	50V	ELECTRO	
			•		LLLCIKO	

	RE	SISTORS	·			
Δ	ITEM	PART NUMBER	DESC	RI	PTION	ΛRΕΛ
	R501	QVDB98C-E15B	100K		VARIABLE	
	R503	QRD148J-203S	20K	1/4W	CARBON	
	R504	QRD148J-203S	20K	1/4W	CARBON	
	R505	QRD148J-362S	3.6K	1/4W	CARBON	
	R506	QRD148J-362S	3.6K	1/4W	CARBON	
	R511	QVDB98C-E15B	100K		VARIABLE	
	R513	QRD148J-472S	4.7K	1/4W	CARBON	
	R514	QRD148J-472S	4.7K	1/4W	CARBON	
1	R515	QRD148J-821S	820	1/4W	CARBON	
	R516	QRD148J-821S	820	1/4W	CARBON	
	R701	QRD148J-222S	2.2K	1/4W	CARBON	
	R702	QRD148J-222S	2.2K	1/4W	CARBON	
	R703	QRD148J-104S	100K	1/4W	CARBON	
	R704	QRD148J-104S	100K	1/4W	CARBON	
	R705	QRD148J-202S	2 K	1/4W	CARBON	
	R706	QRD148J-202S	2 K	1/4W	CARBON	Ì
	R707	QRD148J-202S	2 K	1/4W	CARBON	
	R708		2 K	1/4W	CARBON	
	R709		10K	1/4W	CARBON	
	R710		10K	1/4W	CARBON	
	R711	QRD148J-101S	100	1/4W	CARBON	
	R712	QRD148J-101S	100	1/4W	CARBON]
$ \Delta $	R713	QRD14CJ-751S	750	1/4W	UNF.CARBON	1
Δ	R714	QRD14CJ-751S	750	1/4W	UNF.CARBON	
	R715	QRD148J-163S	16K	1/4W	CARBON	
	R716	QRD148J-163S	16K	1/4W	CARBON	
	R717		82K	1/4W	CARBON	1
	R718		82K	1/4W	CARBON	
Δ	R719		120	1/4W	UNF.CARBON	
.♠	R720		120	1/4W	UNF.CARBON	
\triangle	R721 R722	QRD125J-103 QRD125J-103	10K 10K	1/2W 1/2W	UNF.CARBON	ł
Δ.	R725		390	1/4W	UNF.CARBON	
	R726		390	1/4W	CARBON	
	R727		1.5K	1/4W	CARBON	
	R728		1.5K	1/4W	CARBON	
	R729		33K	1/4W	CARBON	
- 1	R730		33K	1/4W	CARBON	
	R731	QRD148J-391S	390	1/4W	CARBON	
	R732		390	1/4W	CARBON	
	R733	QRD148J-152S	1.5K	1/4W	CARBON	
	R734		1.5K	1/4W	CARBON	
Δ	R735		5.6K	1 W	O.M.FILM	
Δ	R741		330	1 W	O.M.FILM	
Δ	R742		330	1 W	O.M.FILM	

	RE	SIS	<u>T 0</u>	R	<u>S</u>											_			_	
Δ	ITEM	PART	ΝU	M E	ΒE	R	D	E	s	С	R	I	Р	Т	1	())	N	ΛI	Ε
	R743	1					100				1/		11.		ВС					
	R744	QRD148					100 10	K		- 1	1/				BC		00	O N		
Δ	R746					- 1	10			- 1	1/		1-							
Δ	R747					- 1	10				1/								1	
Δ.	R748	QRD14	J-1	005	3		10	••••	•••••		17		Ü	NF	. 0	Α	RΒ			••••
	R751	QVZ35					470) . :				IA					
	R752 R753	QVZ351 QRD148		-			470 100) . : [//				I A		LE		l	
	R754	QRD148					100			- 1	1/		1-		BO					
	R755	ERT-Da					350)		_	1/4				RM		ST	0R		_
	R756	ERT-D2					350				1/4		1		RM		S T	0R		
	R757 R758	QRD148 QRD148					470 470				1/4				B0 B0					
	R759	QRD148					390				1/4		1		B0					
	R760	QRD148	J-3	915			390				74				ВО		••••			
	R761	ERT-D2					2 K				./4		1		RM					
	R762 R765	ERT-D2 QRZ007			S		2 K	v			./4		1		RM			DR		
Δ	R766	QRZ007					2.7				./4				IB IB					
Δ.	R767	QRZ007					2.7 470		••••		//				ΙB				• • • • • • • • • • • • • • • • • • • •	••••
Δ	R768	QRZ007				4	470				./4		F	US	ΙB	LE	Ξ			
Δ	R769	QRZ007					10				./4				IB					
Δ	R770 R771	QRZ007 QRZ007					10 10				./4				IB IB					
Δ	R772	QRZ007			•••••		10	• • • • •	••••		77				ΙB				• • • • •	••••
Δ	R773	ERF032	K-R	22		k	0.2	2			W				ΕN					
Δ.	R774	ERF032					2.0	2		- 1	W		1-	_	ΕN					
Δ	R775 R776	QRG012				- 1	10			- 1	.W				. F					
Δ.	R777	QRG012 QRD125					10 33	••••	••••		.W.	· W			. F					••••
<u>~</u>	R778	QRD125					33				./2				. c					
	R791	QRD148				-	330				14				вО				D	
- 1	R791	QRD148					430			- 1	./4				BO				E	
	R791 R792	QRD148 QRD148					430 330		••••		14				BO BO		• • • • •		<u>F</u> .	
- 1	R792	QRD148				- 1	430				1				B0				E	
	R792	QRD148				- 1	430				14		1		во				F	
	R793	QRD148					330				14				во				D	
	R793	QRD148 QRD148					30				14				BO				E.	
	R794	QRD148					•30 330				./4				ВО ВО				D	
	R794	QRD148					430				14		1		во				E	
	R794	QRD148					430			1	14	W			вО				F	
	R795	QRD148					220				//				ВО					
	R796 R797	QRD148 QRD148					220 220			- 1	14		1		ВО ВО					
	R798	QRD148					220				/4				во во					
Δ	R801	QRZ007	7-3	30		3	33			- 1	14				ΙB					
Δ.	R802	QRZ007					3				14				IΒ					
	R803	QRD148				- 1	IZK			- 1	14		1		BO					
	R804 R805	QRD148 QRD148					5.8 32K			- 1	14				ВО ВО					
- 1	R806	QRD148				1-	220			- 1	14				в0					
	R807	QRD148 QRD148	J-2	235			22K			- 1	14		C	٩R	во	N				
- 1	R808										14		1		во					
	R809 R811	QRD148					6K				/4				BO					
4	R812	QRZ007 QRZ007					33 33				14				IB IB					
" '	R817	QRD148					100	ĸ			/4				BO		•			
	R818	QRD148	J-1	04S			100				14		1		во					
	R901	QRD148	-				2.7				14				во					
	R902 R903	QRD148 QRD148					2.7 L8K				14		1		BO BO					
	R904	QRD148					LBK		• • • • •		14				ВО ВО					
	R905	QRD148					L2K				14		1.		В0					
	R906	QRD148				1	2K			1	14	W	CA	٩R	вО	N				
	R907	QRD148					2K				14				во					
	R908	QRD148 QRD148					2K				14				ВО ВО				• • • • • •	
	R910	QRD148					OK				14				BO					
	R911	QRD148	J-10	45		1	00	K		1	14	W	1		В0			- }		
	R912	QRD148				8	2K				14				вО					
	R913	QRD148				4	7K				14				BO					
	R915	QRD148 QRD148					.001 8K	^			14				ВО ВО					
	R916	QRD148					8K				/4				BO					
	R917	QRD148	J-18	38			8 K				14		1		ВО				Ε	
	R917	QRD148		70			8K				14				во			- 1	F	

R	ES	T	S	Т	0	R	S

⚠	I TEN	PAR					ΞR	D	E	s	С	R	I	P	Т	ı	0	N	ΛR	ЕΛ
	R 917	QRD1	.48	J - 2	03	s		201	ί.		1	1/4	W	C.	AR	воі	N		D	
	R 918	QRD1	.48	J-3	92	S		3.9	PΚ		1	1/4	W	C.	ARI	B01	N			
	R 919	QRD1	48.	J-3	33	S		33 k	(1	1/4	W	C.	ARI	B01	N			
	R 921	QRD1	.48	j – 2	24	S		220	ÌΚ		1	1/4	W	C.	ARI	B0	N			
	R 923	QRD1	48.	J-1	81	S		180)		1	1/4	W	C	ARI	ВО	N		D	
	R 923	QRD1	48	J - 1	81	S		180)		1	1/4	W	C	ARI	ВО	N		E	
	R 923	QRD1	48	J - 1	81	S		180)		1	1/4	W	C	ARI	B0	N		F	
Δ	R 924	QRGC	22.	J - 1	52	Α		1.5	5 K		12	2 W		ю	. М	. F	ΙL	М	D	
$\overline{\Delta}$	R 925	QRD1	4C.	J - 4	70	S		47			1	1/4	.W	U	ΝF	. C	ΑR	BON	1	
-	R 926	QRD1	48	J - 8	22	S		8.2	2 K		1	1/4	٠W	c	ARI	в0	N			
	R 927	QRD1	48	J – 1	23	S		121	ζ	•••••	1	1/4	• W	C	ARI	во	N			
	R 928	QRD1	48	J - 1	23	S		121	(1	1/4	¥W	c	ARI	вО	N		1	
	R 929	QRD1	48	J - 6	82	S		6.8	ЗК		1	1/4	¥W	C	ARI	вО	N		D	
	R 929	QRD1	48	J - 8	22	S		8.	2 K		1	1/4	¥W	C	AR	вО	N		E	
	R 929	QRD1	48	J - 8	22	S		8.3	2 K		1	1/4	₩÷	C	AR	вО	N		F	
	R 930	QRD1	48	J – 6	82	S		6.8	3K			1/4	4W	C	AR	во	N	*****	D	
	R 930	QRD1	148	J - 8	22	S		8.	2 K		1	1/4	4 W	C	AR	во	N		E	
['	R 930	QRD1	148	J - 8	22	S		8.	2 K		1	1/4	4 W	c	AR:	во	N		F	
1	R 931	QRD1	148	J - 2	73	S		271	<		1	1/4	4 W	C	AR	вО	N		E	
	R 931	QRD1	48	J - 2	73	S		271	<		1	1/4	4 W	c	AR	вО	N		F	
	R 931	QRD1	48	J – 3	03	S		301	ζ			1/4	4 W	c	AR	BO	N		D	

A : SAFETY PARTS

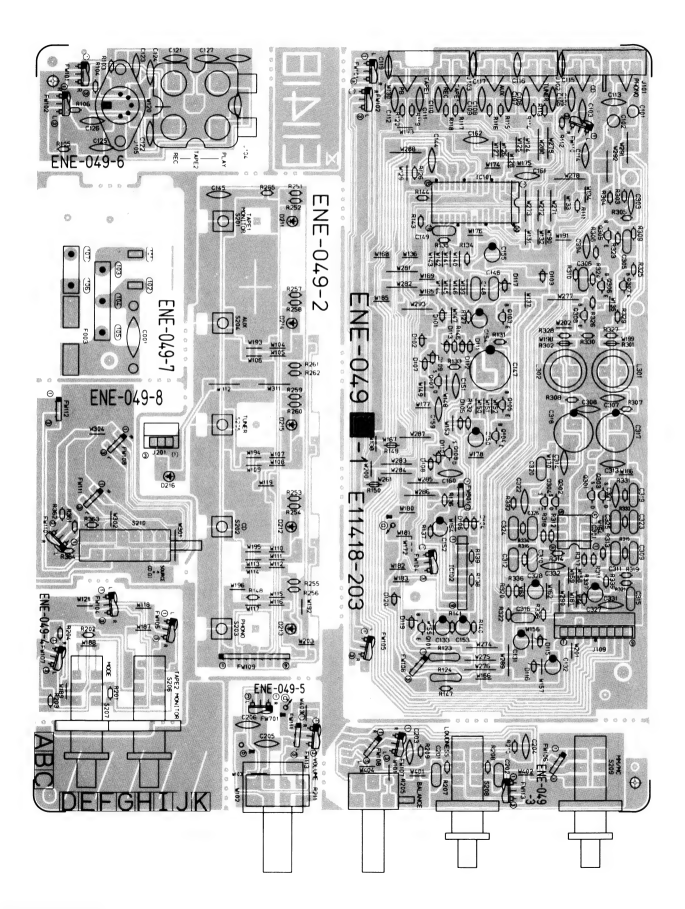
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	OT	HER.	S		,											
◭	I T EM	PART	NUM	BER	D	Е	s	С	R	1	Р	Т	1	0	N	ΛREΛ
		EWS013 EWS013 E11417 E30020 E30020	-255H -102 9-018 9-018		SOC PC HEA	BO AT AT	T Ari Si	W) O (N)	LRE					••••		E F E F
		E33754 E67292 E67293 E70945 E73265 E73525 SBSB30	-002 -002 -H25 -001		BAN BRAN HEA	S.E ACK AT REV	SI SI	٢			_>					
	J702 J703 J704	SBSB30 WABS30 EMV711 QMS6A4 EMBOOT EMBOOT	00W 2-003 0-021 P-801 P-801	c c	SCF WAS COM HEA SPE SPE	HE ADF	R C T C H C C E F	N S	E J Fer	M:	I N		••••	••••		
	L701 L702 S501 S701 S702 EP001	EQLOOG EQLOOG QST410 QST424 QST424 E70859	1-1R0 1-1R0 2-E08 1-E10 1-E10		INC PUS PUS EAF	0 U (0 U (5 H 5 H 5 H	TO SV SV SV	OR OR VIII VIII	TCH TCH TCH	ł !						F
	FW702 RT801	EWR37E E67764 ESK5D2	3-30SS -103		FL/ WR/ REI	AT APF	W:	RE	Ε		MI	N A I	L 			
											••••	••••	••••	••••	••••	

A: SAFETY PARTS

■ ENE-049 □ Pre-amplifier PC Board

Note: ENE-049 □ varies according to the areas employed. See note (1) when placing an order.



N	ote	(1
14	ote	١.

PC Bard Ass'y	Designated Areas
ENE-049 A	U.S. Military Market & Other Countries
ENE-049 A	Saudi Arabia
ENE-049 B	Europe, Australia
ENE-049 C	West Germany
ENE-049 D BS	U.K.

TRANSISTORS

	IR	ANSISTORS)		
Δ	ITEM	PART NUMBER	DESCR		ΛRΕΛ
				MAKER	
	Q 103	2SC2389(S/E) DTC144EN	SILICON SILICON SILICON SILICON	ROHM ROHM ROHM ROHM	
	Q 107	2SK163(L1)	F.E.T	NEC NEC	
	Q 301	25K103(L1) 25K170(BL) 25K170(BL)	F.E.T F.E.T	TOSHIBA TOSHIBA	
	Q 303	2SK170(BL)	F.E.T F.E.T	TOSHIBA TOSHIBA	
	Q 305	2SD655(E,F)	SILICON	HITACHI HITACHI	
	Q 307	2SD655(E,F)	SILICON SILICON	HITACHI HITACHI	
					L

I.C. S

Δ		PART NUMBER	DESCR	I P T I O N M A K E R	AREA
1	IC 102	LC7818 TA7317P M5219P	1.C. 1.C. 1.C.	SANYO TOSHIBA MITSUBISHI	

DIODES

MAKER	
D101 188133	

С	Α	Р	Α	C	I	Τ	0	R	S

	CA	PACITORS					T
Δ	ITEM	PART NUMBER	DESC		PTI		AREA
	C001	QCZ9019-472	4700PF		CERAM CERAM		В
	C001	QCZ9019-472 QCZ9019-472BS	4700PF 4700PF		CERAM		DBS
	C101	QFS81HJ-221	220PF	50V		TYROL	c
	C102	QFS81HJ-221	220PF	50V	POLYS	TYROL	
	C103	QCS21HJ-221	220PF	50V 50V	CERAM CERAM		C
	C104		220PF 220PF		CERAM		c
	C106	QCS21HJ-221	220PF	50V	CERAM	IC	C
l	C107	QCS21HJ-221	220PF		CERAM		. C
	C108	QCS21HJ-221 QCS21HJ-221	220PF 220PF	50V 50V	CERAM		C
	C110	QCS21HJ-221	220PF		CERAM		c
	C111	QCS21HJ-221	220PF		CERAM		C
	C112	QCS21HJ-221	220PF	50V 50V	CERAM		c
	C113	QCF21HP-473 QCF21HP-223	0.047MF 0.022MF	50V	CERAM		
1	C115		0.022MF	50V	CERAM		
	C116		0.022MF	50V	CERAM		
	C117	QCF21HP-223 QCF21HP-223	0.022MF	50V 50V	CERAM		
	C119		220PF		CERAM		
1	C122	QCS21HJ-221	220PF	50V	CERAM	IC	
	C125		220PF	50V	CERAM		C
	C126	QCS21HJ-221 QCF21HP-223	220PF 0.022MF	50V	CERAM		. c
	C131		100MF	25V	ELECT		
	C132	QETB1EM-107	100MF	25 V	ELECT	RO	
	C133		4.7MF	50V	ELECT		
	C146	QFN81HJ-562 EEZ0502-479	5600PF 47000MF	50V 5.5V	MYLAR		
	C148		5600PF	50V	MYLAR		
	C149	QFN81HK-473	0.047MF	50V	MYLAR		
1	C150		2.2MF	50V	ELECT		
	C151	QCS21HJ-331 QETB1CM-226	330PF 22MF	50V 16V	CERAN ELECT		
	C153		4.7MF	50V	ELECT	RO	
	C154		100MF	16V	ELECT		
	C155		0.47MF 0.033MF	50V 50V	MYLAR		
	C201		0.033MF	50V	MYLAF		
	C205	QCS21HJ-470	47PF	50V	CERAN	1 C	C
	C206		47PF 150PF	50V 50V	CERAN		C
	C303		150PF	50V	CERAN		
	C305		0.01MF	50V	MYLAF	₹	1
	C306		0.01MF	50V	MYLAF		
	C307		330PF 47PF	50V 50V	CERAN		C
	C307		47PF	50V	CERAI		В
	C307		47PF	50V	CERAI		DBS
	C308		330PF	50V	CERAN		C
	C308		47PF 47PF	50V	CERAI		A B
	C308		47PF	50V	CERAI		DBS
Г	C309	QFN81HK-392	3900PF	50V	MYLAF	₹	1
	C310		3900PF	50V	MYLAF		
	C311		8200PF 8200PF	50V 50V	MYLAF		
	C313	QCS21HJ-151	150PF	50V	CERAN		
	C314	QCS21HJ-151	150PF	50V	CERAN		1
	C315		0.047MF	50V	MYLAF		
	C316		0.047MF 2200MF	50V 6.3V	MYLAF		
	C318	QETBOJM-228	2200MF	6.31	ELECT		
	C319	QFN81HJ-472	4700PF	50V	MYLAF	₹	1
	C320		4700PF	50V	MYLAR		
	C321		330PF 330PF	50V 50V	CERAN		
	C323		0.015MF	50V	MYLAF		
	C324	QFN81HJ-153	0.015MF	50V	MYLAF	₹	
	C325		2700PF	50V	MYLAF		
	C326		2700PF 10MF	50V 100V	MYLAF		
L	C328		10MF	1000	ELEC.		
		••••••••••••••••••••••••••••••••••••••	4	+	+		+

	RE	SISTORS	т			γ
\triangle	ITEM	PART NUMBER	DESC	RI	PTION	AREA
	R103		100K 100K	1/6W 1/6W	CARBON CARBON	
	R105 R106	QRD167J-471	470 470	1/6W 1/6W	CARBON CARBON	
	R111	QRD167J-471	470	1/6W	CARBON	
	R112 R113		470 470	1/6W 1/6W	CARBON CARBON	
	R114 R115		470 470	1/6W 1/6W	CARBON	
	R116	QRD167J-471	470	1/6W	CARBON	
	R117 R118		470 470	1/6W 1/6W	CARBON CARBON	
	R119 R120		470 470	1/6W 1/6W	CARBON	
. <u>∆</u>	R123	QRZ0077-101 QRZ0077-101	100	1/4W 1/4W	FUSIBLE FUSIBLE	
43	R126	QRD167J-104	100K	1/6W	CARBON	
	R127 R131	QRD167J-104 QRD167J-103	100K 10K	1/6W 1/6W	CARBON CARBON	
	R132	QRD167J-103 QRD167J-105	10K 1M	1/6W 1/6W	CARBON	
	R134	QRD167J-103	10K	1/6W	CARBON	
	R135 R136	QRD167J-474 QRD167J-562	470K 5.6K	1/6W 1/6W	CARBON	
	R137	QRD167J-473 QRD167J-392	47K 3.9K	1/6W 1/6W	CARBON	
	R139	QRD167J-104	100K	1/6W	CARBON	
	R140 R141		100K 22K	1/6W 1/6W	CARBON CARBON	
	R143 R144		1K 1K	1/6W 1/6W	CARBON	
	R146	QRD167J-122	1.2K	1/6W	CARBON	
	R147 R148		47K 27K	1/6W 1/6W	CARBON CARBON	
	R149	QRD167J-182 QRD167J-182	1.8K 1.8K	1/6W 1/6W	CARBON CARBON	
	R201	QRD167J-562	5.6K	1/6W	CARBON	
	R202 R203		5.6K 4.7K	1/6W 1/6W	CARBON	
	R204	QRD167J-472 QVDA98W-EF5B	4.7K 250K	1/6W	CARBON VARIABLE	
	R207	QRD167J-223	22K	1/6W	CARBON	
	R208 R211	QRD167J-223 QVD8A7B-AF5VA	22K 250K	1/6W	CARBON VARIABLE	
	R251 R252	QRD167J-122 QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON CARBON	
	R253	QRD167J-122	1.2K	1/6W	CARBON	
	R254 R255	QRD167J-122 QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON CARBON	
	R256	QRD167J-122 QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON	
	R258 R259	QRD167J-122 QRD167J-122	1.2K	1/6W	CARBON	
	R260	QRD167J-122	1.2K 1.2K	1/6W 1/6W	CARBON CARBON	
	R261		1.2K 1.2K	1/6W	CARBON	
	R265	QRD167J-104	100K	1/6W	CARBON	,
	R301 R302	QRD167J-102	1 K	1/6W	CARBON CARBON	C
	R303 R304	QRD167J-473 QRD167J-473	47K 47K	1/6W 1/6W	CARBON CARBON	
	R305 R306	QRD167J-471	470	1/6W	CARBON CARBON	
	R307	QRD167J-5R6	5.6	1/6W	CARBON	
	R308 R309		5.6 100	1/6W	CARBON CARBON	
	R310 R311	QRD167J-101	100	1/6W	CARBON CARBON	
	R312	QRD167J-562	5.6K	1/6W	CARBON	
	R313 R314	QRD167J-270 QRD167J-270	27 27	1/6W 1/6W	CARBON CARBON	
	R315 R316	QRD167J-561	560		CARBON CARBON	
	R317	QRD167J-562	5.6K	1/6W	CARBON	
	R318 R319	QRD167J-562 QRD167J-222	5.6K 2.2K	1/6W 1/6W	CARBON CARBON	
	R320 R321	QRD167J-222	2.2K 2.7K	1/6W	CARBON CARBON	
	R322	QRD167J-272	2.7K	1/6W	CARBON	
	R323 R324		27K 27K	1/6W 1/6W	CARBON CARBON	
	R325	QRD167J-273	27K	1/6W	CARBON	
	R326 R327	QRD167J-150		1/6W 1/6W	CARBON CARBON	С
	R327		18 18	1/6W 1/6W	CARBON CARBON	A B
	R327 R328	QRD167J-180	18 15	1/6W 1/6W	CARBON CARBON	DBS
	R328	QRD167J-180	18	1/6W	CARBON	C A
	R328	QRD167J-180	18	1/6W	CARBON	В

	RE	<u> </u>	rors				
Δ	ITEM	PART	NUMBE	R DE	S C R I	PTION	ΛREΛ
	R328 R329 R330 R331 R332 R333 R334 R335 R336 R337 R338 R363	QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167 QRD167	J-221 /J-221 /J-153 /J-153 /J-184 /J-184 /J-331 /J-331 /J-104 /J-104	18 220 220 15K 180K 180K 330 330 100K 100K 3.3K	1/6W 1/6W 1/6W 1/6W 1/6W 1/6W 1/6W	CARBON CARBON CARBON CARBON	DBS
	1 . 1			I I		1	1

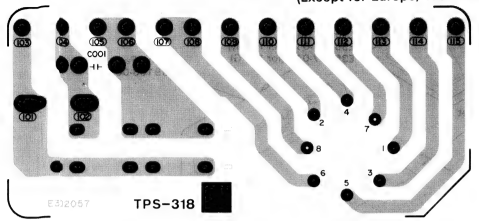
	OT	HER:	S												
Δ	ITEM	PART	NUM	BER	D	E	s	С	R	I	РТ	. 1	0	N	AREA
		EMG733 EMG733 EMG733	1-001		FUS FUS	ĒΕ	C١	.IF	•						B C DBS
		ENZ200 EWT011 E03532	-091 -001		SHI TER SHI	EL.	N/ D	CA	WI	RE	•••••	• • • • •		•••••	С
		E11418 E11418 E11418 E11418	-203 -203	s	PC PC PC	B 0 B 0	ARI ARI)							A B C DBS
		E65508 E65508 E65508	-002 -002 -002	· ·	T A B T A B T A B	 } }	••••					••••		•••••	B C DBS
		E67132 E67132 E67132 E67764	-T2R5 -T2R5		FUS FUS FUS WRA	E	LAI	BEL Bel			 T hi A		••••	•••••	B C DBS
		E67764 E67764 E67764	-202 -202		WRA WRA WRA	PP	IN	I G	TE TE	RM.	INA	L			B C DBS B
	14.04	E67764 E67764 E74008	-203 -203 -001		WRA WRA BRA	PP	IN	IG IG	TE	RM.	INA				C DBS
	J101 J102 J103 J104	EMNOOT EMNOOT EMNOOT	V-402 V-402	A A	4P 4P 4P 4P	PI	N N	JA	CK		•••••				
	J105 J109 J201	E03623 EMV711 EMV711	-003 2-009 2-003		DIN CON CON	S NE	00	K E	T						
	L301 L302 S201 S202	EQL011 EQL011 ESP000 ESP000	1-391 1-007		I N D I N D T A C	U C	T C	R	СН		•				С
	\$203 \$204 \$205	ESPOOD ESPOOD ESPOOD	1-007 1-007		TAC TAC TAC	T	SW	IT	CH CH				• • • • • •		
	\$206 \$207 \$208	QST426 QST426 QST410	2-E02 2-E02 2-E08		PUS PUS PUS	H H	SW SW	IT IT	C H C H						
1 1	\$209 \$210 FW101 FW102	QST410 QST410 EWR23C EWR23C	2-E09 -16NN		PUS PUS FLA	H	S W W I	IT RE							
	FW104 FW105 FW106	EWR23C EWR23C EWR33B	-25NN -25NN		FLA FLA FLA	T	WI	RE RE RE		••••				•••••	
	FW107 FW108 FW109	EWR23C EWR33B EWR39B	-20NN -20SS -16KS	T T	FLA FLA FLA	T T T	WI WI WI	RE RE							
	FW110 FW111 FW112 FW113	EWR23C EWR33B EWR33B EWR23C	-20SS -16KS	T T	FLA FLA FLA	T T	WI	RE RE RE							
1 1	FW701	EWR23C		- 1	FLA			RE			E E			1 A C	

A: SAFETY PARTS

0	THE	ERS														
Δ	ITEM	PART	NUME	ER	D	E	s	С	R	I	P	Т	I	0	N	AREA
	FW801	EWR33B	-16KST	•	FLA	١T	W.	RE	:							

■ TPS-318A Voltage Selector PC Board

(Except for Europe, West Germany, the U.K. and Australia)



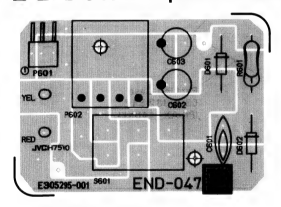
	CA	PAC	ITOI	RS														
\triangle	ITEM	PART	NUMB	BER	D	Е	s	С	R	I	Р	Т	I	0	N	۸	R E	ΕA
	C 001	QCZ901	8-103		0.0	11	1 F				CI	E R /	A M	ΙC				

	OT	HERS		
Δ	ITEM	PART NUMBE	DESCRIPTION	ΛRΕΛ
		E302057-002 E65508-002 E67764-302 E67764-303 E67764-304 QMC0637-004	PC BOARD TAB WRAPPING TERMINAL WRAPPING TERMINAL WRAPPING TERMINAL AC OUTLET	
Δ Δ		QSR0085-006U	VOLTAGE SELECTOR	Α

A : SAFETY PARTS

■ END-047A Impedance Selecter PC Board

(for Europe, West Germany, the U.K. and Australia)



	DI	ODES		
Δ	ITEM	PART NUMBER	DESCR	IPTION AREA
				MAKER
	D601	10E2FD-1	ZENER	NIHONINTER
			ZENER	NIHONINTER

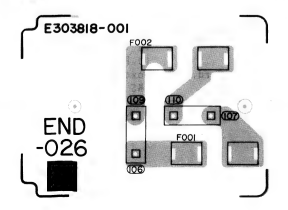
	CA	PACITORS		
Δ	ITEM	PART NUMBER	DESCR	RIPTION AREA
	C603	QETB1JM-107	100MF 63	SV ELECTRO

	RE	SIST	rors				
⚠	ITEM	PART	NUMBER	DES	SCRI	PTION	ΛREΛ
Δ	R601	QRG012	J-102A	1 K	1 W	O.M.FILM	

A	ITEM	PAI	RТ	N	UМ	В	E R	D	E	s	С	R	1	Р	Т	1	0	N	ΛI	E.
	\$601	EMV E30 QMV QSS	529 500) 4-	001	L SK		PC PL	B0 UG	AR	D S S '	′	СН							

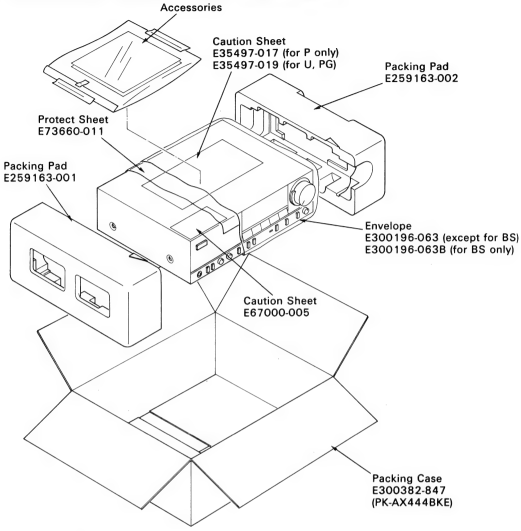
■ END-026A Power Primary PC Board

(Except for Europe, West Germany, the U.K. and Australia)



1	тем	PART	NU	мв	E R	D	Е	s	С	R	1	Р	Т	I	0	N	A I	EΛ
		EMG733 E30381 E67764	8-0	01		PC WR	ВО	ARI	D		RI	411	ΝAΙ	•				

Packing Materials and Part Numbers



Accessories List

Δ	Parts Number	Parts Name	Description	Areas		
	E30580-1432B E30580-1432BBS BT20029C BT20098 BT20064A	Instruction Book Instruction Book Warranty Card Audio Warranty Card Warranty Card		except for BS BS only A A G		
	QZL1008-001 BT20060 BT20066 BT20048B BT20046C	Information Sheet Warranty Card EEC Agency Warranty Card Service Information		G BS G, BS P, PG P, PG		
Δ	E30580-1412A E04056 E41202-2 E41202-2B	Instruction Sheet Siemens Plug Envelope Envelope	for the Inst.Book, W.Card, etc.	EU, PG except for BS BS only		

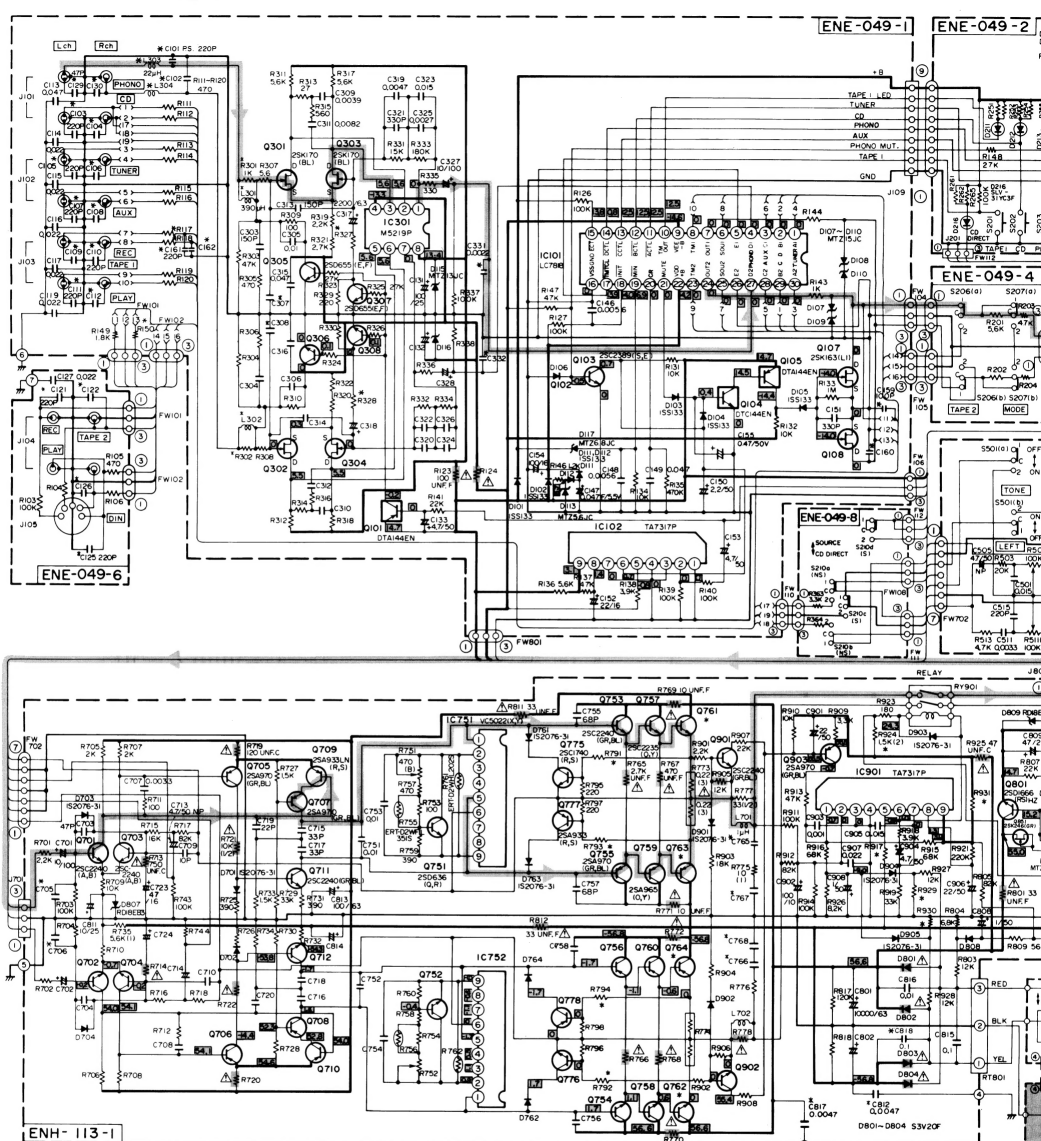
Note: The Marks for Designated Areas

⚠:Safety Parts

E ···· Europe P,PG ···· U.S.Military Market
A ···· Australia UE ···· Saudi Arabia
G ···· West Germany U ···· Other Countries
BS ··· U.K. No Mark indicates all areas.

- 1. shows DC voltage to the
- 2. indicates \pm B power s
- 3. indicates signal path.



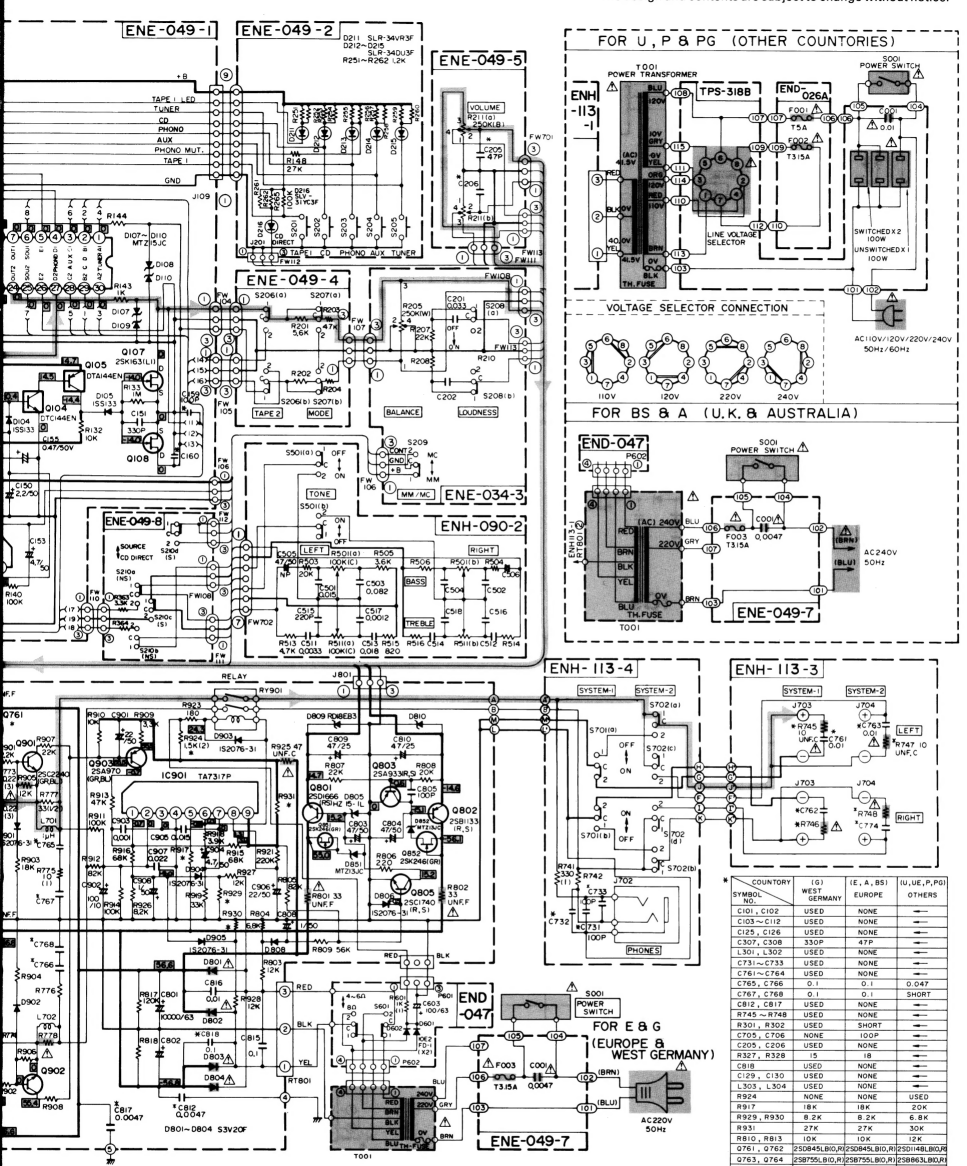


Notes:

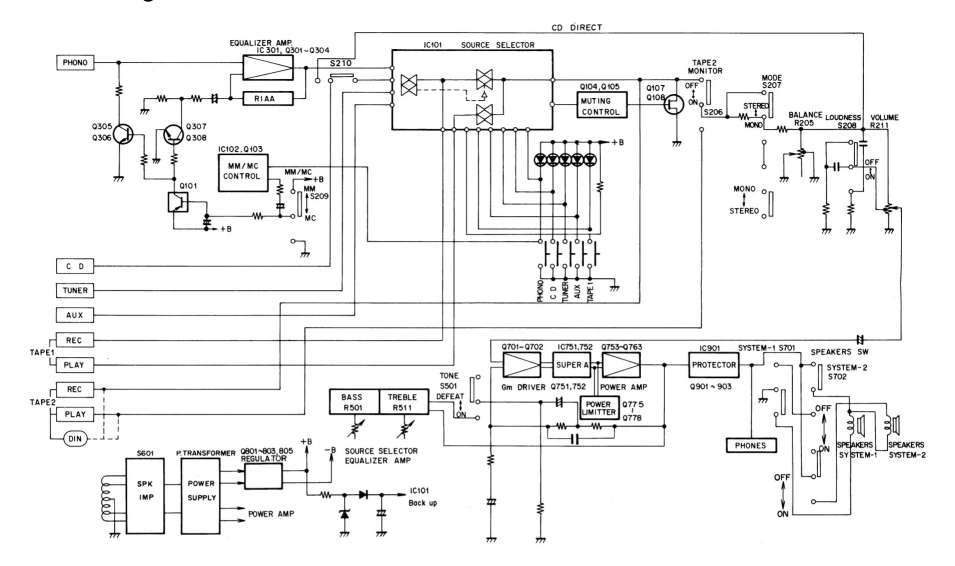
- 1. shows DC voltage to the chassis with no signal input.
- 2. indicates \pm B power supply.
- 3. indicates signal path.

- 4. When replacing the parts in the darkened area () and those marked with ⚠, be sure to use the designated parts to ensure safety.
- 5. This is the standard circuit diagram.

 The design and contents are subject to change without notice.



Block Diagram

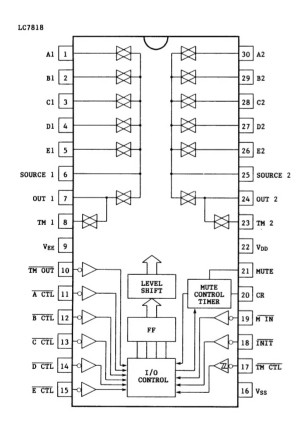


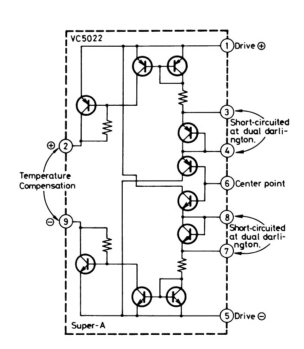
Internal Block Diagram of ICs

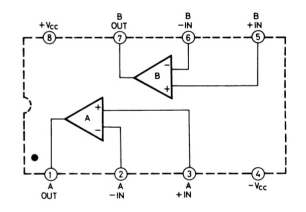
■ LC7818 (IC101)

■ VC5022 [X, Y] (IC751, IC752)

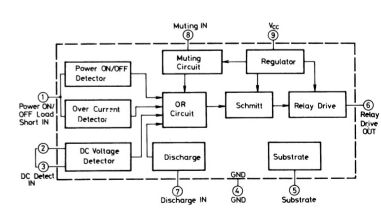
■ M5218P (IC301)



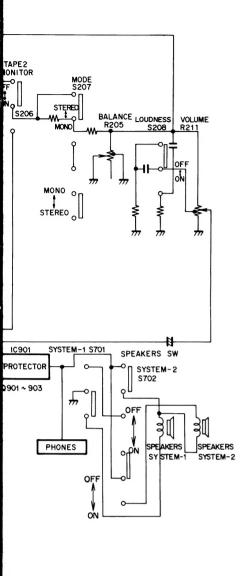




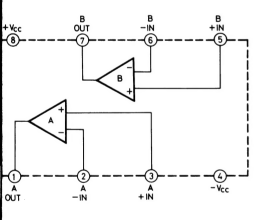
■ TA731P (IC102, IC901)



Connection Diagram



M5218P (IC301)



TA731P (IC102, IC901)

